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APPENDIX A

EXAMPLE PROCEDURE FOR RISK EVALUATION

10 CFR 70.61 defines two consequence categories, high and intermediate, by specifying quantitative radiological dose levels and qualitative chemical health-effects levels. Section 70.61 further requires that intermediate-consequence events be unlikely, and high-consequence events be highly unlikely. These requirements are referred to as “performance requirements.” 10 CFR 70.62 requires that the applicant perform an Integrated Safety Analysis (ISA) to identify all potential accident sequences, to assess their consequences, and to evaluate compliance with these consequence-likelihood performance requirements. The applicant is to convert the qualitative chemical levels into quantitative standards.

This appendix describes one method of evaluating compliance with the consequence-likelihood performance requirements of 10 CFR 70.61. The method is intended to permit quantitative information to be considered, if available. For consistency, the staff’s approach could also include assigning quantitative values to any qualitative likelihood assessments made by the licensees since likelihoods are inherently quantitative. This method should not be interpreted as requiring that an applicant use quantitative evaluation. However, evaluation of a particular accident should be consistent with any facts available, which may include quantitative information, concerning the availability and reliability of controls involved.

The method of this appendix describes both qualitative and quantitative criteria for evaluating frequency indices of safety controls. These criteria for assigning indices, particularly the descriptive criteria in Tables A-8 and A-9, are intended to be examples, not universal criteria. It is preferable that each applicant develop such criteria, based on the particular types of controls and management measure programs in the facility evaluated. Such criteria should be modified and improved as insights are gained during performance of the ISA.

The procedure described in this appendix is one method by which the applicant may use the ISA results to demonstrate that the requirements of 10 CFR 70.61 have been met. If the licensee evaluates accidents using a different method, the method should produce similar results in terms of how accidents are categorized. This method should be regarded as a screening method, not as a definitive method of proving the adequacy or inadequacy of the controls for any particular accident. Because methods can rarely be universally valid, individual accidents for which this method does not appear applicable may be justified by an evaluation using other methods. The method does have the benefit that it evaluates, in a consistent manner, the characteristics of controls used to limit accident sequences. This will permit identification of accident sequences with defects in the combination of controls used. Such controls can then be further evaluated or improved to establish adequacy. The procedure also ensures the consistent evaluation of similar controls by different ISA teams. Sequences or controls that have risk significance, and are evaluated as marginally acceptable, are good candidates for more detailed evaluation by the applicant and the reviewer.

The tabular accident summary resulting from the ISA should identify, for each sequence, what engineered or administrative controls must fail to allow the occurrence of consequences that exceed the levels identified in 10 CFR 70.61. Chapter 3 of this Standard Review Plan (SRP)

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specifies acceptance criteria for these controls, such that the performance requirements of 10 CFR 70.61 are met. These criteria require that controls be sufficiently unlikely to fail. However, the acceptance criteria do not explicitly mandate any particular method for assessing likelihood. The purpose of this appendix is to provide an example of an acceptable method to perform this evaluation of likelihood.

A.1 DETERMINING COMPLIANCE WITH GRADED PROTECTION REQUIREMENTS

Section 70.61 of 10 CFR Part 70 describes requirements for a system of protection sufficient to limit the risk of identified accidents by making accidents of higher potential consequences have a proportionately lower likelihood of occurrence. The regulation specifies two categories of consequences into which an accident may fall. The first category is referred to in 10 CFR 70.61 as “high consequences,” and the second as “intermediate consequences.” Implicitly there is a third category namely, those accidents that produce consequences less than “intermediate.” These will be referred to as “low-consequence” accidents. Since the primary purpose of Process Hazard Analysis is to identify all uncontrolled and unmitigated accidents having consequences that exceed the levels in 10 CFR 70.61, it will, in some cases, identify uncontrolled and unmitigated accidents, which produce radioactive or chemical exposures that do not exceed the threshold values for intermediate consequences. For this reason, in the method described here, the table listing accidents is intended to include such low-consequence accidents to show that they have been considered. If they are not listed, some other demonstration of the completeness of the accident-identification task should be provided in the ISA Summary.

The limits defining the three accident-consequence categories are given below. Note that the categories are numbered in ascending order of the magnitude of their consequences. The usefulness of this numbering will be evident later. The Acute Exposure Guideline Level (AEGL) and Emergency Response Planning Guideline (ERPG) refer to chemical-exposure levels from accidents sufficient to produce certain effects. AEGL-3 and ERPG-3 levels are life-threatening. Part 70 does not specify the use of AEGL or ERPG levels. 10 CFR 70.61(b) and (c) require applicants to propose quantitative exposure levels that they would use in the two primary consequence categories below. AEGL and ERPG levels are acceptable for those substances for which the levels have been determined by the appropriate agencies, and are described here.

Consequence Category 3- High Consequences: An accident resulting in any consequence specified in 10 CFR 70.61(b). These include, (1) acute worker exposures of: (a) radiation doses greater than 1 Sievert (100 rem)¹ total effective dose equivalent (TEDE); or (b) chemical exposures that could endanger life (above AEGL-3 or ERPG-3); and (2) acute exposures, to members of the public, outside the controlled area to: (a) radiation doses greater than 0.25 Sievert (25 rem) TEDE; (b) soluble uranium intakes greater than 30 milligram; or (c) chemical exposures that could lead to irreversible or other serious long-lasting health effects (exceeding AEGL-2 or ERPG-2).

Consequence Category 2- Intermediate Consequences: An accident resulting in any consequence specified in 10 CFR 70.61(c). These include, (1) acute exposures of workers to: (a) a radiation doses between 0.25 Sievert (25 rem) and 1 Sievert (100 rem) TEDE; or (b) chemical

¹ An unshielded nuclear criticality would normally be considered a high-consequence event because of the potential for producing a high radiation dose to a worker.

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exposures that could lead to irreversible or other serious long-lasting health effects (above AEGL-2 or ERPG-2); and (2) acute exposures of members of the public outside the controlled area to: (a) radiation doses between 0.05 Sievert (5 rem) and 0.25 Sievert (25 rem) TEDE, (b) chemical exposures that could cause mild transient health effects (exceeding AEGL-1 or ERPG-1); or (3) prompt release of radiation outside the restricted area that would, if averaged over a 24-hour period, exceed 5000 times the values specified in Table 2 of Appendix B to 10 CFR Part 20.

Consequence Category 1- Low Consequences: Any accident with potential adverse radiological or chemical consequences, but at exposures less than Categories 3 and 2, above.

This system of consequence categories is shown in Table A-1. In this table, "D" signifies the TEDE from an acute accidental radiation exposure.

Table A-1: Consequence Severity Categories Based on 10 CFR 70.61

	Workers	Offsite Public	Environment
Consequence Category 3: High	D>1 Sv (100 rem) >AEGL-3, ERPG-3	D>.25 Sv (25 rem) 30 mg sol U intake >AEGL-2, ERPG-2	
Consequence Category 2: Intermediate	.25 Sv(25 rem)<D≤ 1 Sv (100 rem) >AEGL-2, ERPG-2 but <AEGL-3, ERPG-3	.05 Sv(5 rem)<D≤ .25 Sv (25 rem) >AEGL-1, ERPG-1 but <AEGL-2, ERPG-2	Radioactive release >5000 x Table 2 App B 10 CFR Part 20
Consequence Category 1: Low	Accidents of lesser radiological and chemical exposures to workers than those above, in this column	Accidents of lesser radiological and chemical exposures to the public than those above in this column	Radioactive releases producing effects less than those specified above in this column

Corresponding to the two consequence categories of 10 CFR 70.61 (Categories 2 and 3 in Table A-1), engineered and administrative controls and management measures must be provided sufficient to ensure that the likelihoods of these adverse events are correspondingly low. The categories of likelihood are shown in Table A-2.

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Table A-2: Likelihood Categories Based on 10 CFR 70.61

	Qualitative Description
Likelihood Category 1	Consequence Category 3 accidents must be “highly unlikely”
Likelihood Category 2	Consequence Category 2 accidents must be “unlikely”
Likelihood Category 3	“Not unlikely” ²

The ISA is meant to initially identify credible uncontrolled and unmitigated accidents that exceed Consequence Category 2 and 3 levels. After this determination, the ISA is intended to identify items relied upon for safety (IROFS) that would ensure that the probability of occurrences of accidents that exceed Consequence Category 2 and 3 levels are “unlikely” and “highly unlikely,” respectively. As such, compliance with the performance requirements of 10 CFR 70.61 can be demonstrated by implementing a graded system of protection that adequately reduces the uncontrolled and unmitigated consequences and likelihoods of the accidents.

A major purpose of the ISA is to show compliance with the above system of graded protection. This can be done by using the required tabular summary of identified accident sequences. One acceptable way of doing so is for the applicant to assign two category numbers to each of these accident sequences with the system of protection in place, one based on its consequences and one for likelihood. The product of these two category numbers is then used as a risk index. Listing this calculated risk index in the tabular summary provides a simple method for showing that the graded protection requirements have been met for each accident sequence. A risk index value less than or equal to “4” means the sequence is acceptably protected and/or mitigated. If the applicant provides this risk index in one column of the tabular summary, the reviewer can quickly scan this column to confirm that each accident conforms to the safety performance requirements of 10 CFR 70.61. This system is equivalent to assigning each protected and/or mitigated accident to a cell in a 3 by 3 matrix. This conceptual matrix is shown in Table A-3 below. The values in the matrix cells are the risk index numbers.

² Implicitly this is a third category into which an accident could fall, i.e., it could fail to be “unlikely”. Although this category includes unintended events that might actually be expected to happen, others might be less frequent. For this reason, the term “likely” was not used for these events.

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Table A-3: Risk Matrix with Risk Index Values

Severity of Consequences	Likelihood of Occurrence		
	Likelihood Category 1 Highly Unlikely (1)	Likelihood Category 2 Unlikely (2)	Likelihood Category 3 Not Unlikely (3)
Consequence Cat. 3 High (3)	Acceptable Risk (10 CFR 70.65) 3	Unacceptable Risk 6	Unacceptable Risk 9
Consequence Cat. 2 Intermediate (2)	Acceptable Risk 2	Acceptable Risk (10 CFR 70.65) 4	Unacceptable Risk 6
Consequence Cat. 1 Low (1)	Acceptable Risk 1	Acceptable Risk 2	Acceptable Risk 3

To demonstrate compliance with the system described above, the applicant needs to assign consequence categories to each identified accident to determine which likelihood requirement applies. Then those accident sequences identified as high or intermediate consequences must be assigned to a likelihood category. To be acceptable, the controlled and/or mitigated accident consequences and likelihoods must have valid bases, and the applicant must demonstrate the bases in the ISA Summary.

A.2 CONSEQUENCE CATEGORY ASSIGNMENT

The assignment of consequence categories is based on estimated consequences of prototype accidents. Although consequences of accidents can be determined by actual calculations, it is not necessary that such a calculation be performed for each individual accident sequence listed. Accident consequences may be estimated by comparison to similar events for which reasonably bounding conservative calculations have been made. The applicant should document the bases for bounding calculations of the consequence assignment in the submittal. NUREG/CR-6410, "Nuclear Fuel Cycle Facility Accident Analysis Handbook," March 1998, describes valid methods and data that may be used by the applicant or staff, for confirmatory evaluations.

A.3 LIKELIHOOD CATEGORY ASSIGNMENT

An assignment of an accident sequence to a likelihood category is acceptable if it is based on the record of failures at the facility or other methods that have objective validity. Because sequences leading to accidents often involve multiple failures, a combination of failure frequency and probability values determines the likelihood of the whole sequence. These values include the frequencies of initiating events and failure likelihoods of engineered and administrative controls. An acceptable method is described below, by which the applicant can make an estimate of an approximate likelihood category for an accident sequence by considering all the events involved. This method makes use of the number, type, independence, and observed failure history of

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controls, as evaluated by an applicant using expert engineering judgment. Thus, a reasonably accurate evaluation of the appropriate estimated likelihood of accidents using such a qualitative system depends on the informed judgement of the analyst. Engineered and administrative controls, even those of the same types, have a wide range of reliability. The ultimate criterion for acceptability is that the frequencies of initiating events and the likelihoods of failure of controls involved are sufficiently low so that the entire accident sequence is “highly unlikely” or “unlikely,” as required by 10 CFR 70.61. The virtue of the method is that it requires explicit consideration of most of the underlying events and factors that significantly affect the likelihood of the accident. Another virtue is that the use of explicit criteria to assign likelihood yields more consistent results across different systems within a plant and among different applicants.

Underlying any evaluation of an accident sequence as “unlikely” or “highly unlikely” is an implied assessment of its “likelihood” or frequency of occurrence. The method described below will indicate which likelihood category may be appropriate for an event. To maintain internal consistency in evaluating different control systems and accidents, it was necessary to derive this method based on the underlying frequencies of events. The numerical guidelines contained in Table A-4, below, were thus used to obtain consistency and to be consistent with staff safety goals.

Table A-4: Event Likelihood

	Likelihood Category	Probability of Occurrence
Not Unlikely	3	more than 10^{-4} per accident per year
Unlikely	2	less than 10^{-4} per accident per year but more than 10^{-5} per accident per year
Highly Unlikely	1	less than 10^{-5} per accident per year

In assessing the adequacy of engineered and administrative controls, individual accident frequencies greater than 10^{-5} per year may not be evaluated as “highly unlikely.” The safety goal underlying this frequency limit is that no inadvertent nuclear criticalities occur in the industry. This goal is here interpreted as limiting the frequency of such accidents in the industry to not more than once in 100 years (0.01 per year). This is then converted to a “per-accident” frequency by dividing by an estimated number of potential accidents for the whole industry. An estimate of 1000 accidents has been used. Thus $0.01 \text{ per year} / 1000 \text{ accidents} = 10^{-5} \text{ per year per accident}$.

The value of 10^{-5} per year per accident is such that a plant with 100 potential Consequence Category 3 accidents would have a frequency of: 100 accidents times 10^{-5} per year per accident = 10^{-3} per year. These Category 3 accidents generally result in fatalities. The average statistic for all manufacturing industries is that a plant with 250 manufacturing workers would expect 10^{-2} on-the-job deaths per year (see References, “Statistical Abstract of the U.S.”).

Similarly, accident sequences having frequencies more than 10^{-4} per year per accident are not considered “unlikely.” Again this value should not be taken as a definitive criterion for acceptability. It is a guideline value to assure consistency. It will need to be adjusted based on the numbers and severity of accidents. This frequency is chosen based on a goal that the

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frequency of events comparable to 0.25 Sv (25 rem) worker exposures not increase above its current 5 year average of 0.4 per year. Since this goal is for all Nuclear Regulatory Commission (NRC) licensees, only a fraction can be allocated to the part of the industry addressed by this SRP. Again a “per-accident” limit must be derived that depends on the total number of accidents in the industry. For an allocation of one-tenth and an estimate of 1000 intermediate-consequence accidents in the industry, a value of 4×10^{-5} per accident per year was obtained. However, since this value is a goal, and the actual number of accidents has not yet been determined, a value of less than 10^{-4} is considered a reasonable guideline at the inception of structured risk analysis by the fuel cycle industry.

The accident evaluation method described below does not preclude the need to comply with the double-contingency principle for sequences leading to criticality. Although exceptions are permitted with compensatory measures, double contingency, should, in general, be applied. The reason double contingency is needed is the fact that there is usually insufficient firm data as to the reliability of the control equipment and administrative control procedures used in criticality safety. If only one item were relied on to prevent a criticality, and it proved to be less reliable than expected, then the first time it failed, a criticality accident could result. For this reason, it is prudent to have at least two independent controls. Inadequate controls can then be determined by observing their failures, without also suffering the consequences of criticalities. Even with double contingency, it is essential that each IROFS be sufficiently unlikely to fail. This is so that if one of the two items that establish double contingency is actually ineffective, criticality will still be unlikely.

A.4 QUALITATIVE CATEGORIZATION OF IROFS

A qualitative categorization of IROFS is provided in Table A-5 below. As in the quantitative approach, the likelihood indexes for an uncontrolled and unmitigated accident may be adjusted by subtracting the appropriate IROFS score.

Reviewers should note that the coarse qualitative criteria for evaluation of controls (IROFS) in Tables A-5, A-8, and A-9 are given as illustrations only. IROFS meeting the criteria for a particular score in these tables could have a wide range of availability or reliability. Such coarse criteria are useful for screening purposes but when the total evaluated likelihood score for an accident sequence lies near the acceptance guideline value, then a more careful evaluation should be done. Such evaluations should consider the management measures applied to all the reliability and availability qualities of the set of IROFS protecting against the accident, as explained in the likelihood acceptance criteria of this chapter in section 3.4.3.2, subsections 5 and 7.

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Table A-5: Qualitative Categorization of IROFS

Numerical Value	Description of IROFS
1	Protection by a single, trained operator with adequate response time (Administrative Control)
2	Protection by a single active engineered control, functionally tested on a regular basis (Active Engineered Control)
3	Protection by a single passive-engineered control, functionally tested on a regular basis, <u>or</u> an active engineered control in addition to trained operator back-up. (Passive Engineered Control or Combined Engineered and Administrative Controls)
4	Protection by two independent and redundant engineered controls, as appropriate, functionally tested on a regular basis (Combination of Two Active or Passive Engineered Controls)

A.5 ASSESSING EFFECTIVENESS OF IROFS

The risk of an accident sequence is reduced through application of different numbers and types of IROFS. By either reducing the likelihood of occurrence or by mitigating its consequences, IROFS can reduce the overall resulting risk. The designation of IROFS should generally be made to reduce the likelihood (i.e., prevention of an accident), but the consequences may also be reduced by minimizing the potential hazards (e.g., quantity) if practical. Based on hazards identification and accident analyses where the resulting unmitigated or uncontrolled risks are unacceptable, key safety controls (administrative and/or engineered controls) may be designated as IROFS to reduce the likelihood of occurrence and/or mitigate the consequence severity.

A.6 RISK INDEX EVALUATION SUMMARY

As previously mentioned, an acceptable way for the applicant to present the results of the ISA is a tabular summary of the identified accident sequences. Table A-6 is an acceptable format for such a table. This table lists several example accident sequences for a powder blender at a typical facility. Table A-6 summarizes two sets of information: (1) the accident sequences identified in the ISA; and (2) a risk index, calculated for each sequence, to show compliance with the regulation. A summary of the risk index calculation will be given below.

Accident sequences result from initiating events, followed by failure of one or more controls. Thus there are columns, in Table A-6, for the initiating event and for controls. Controls may be mitigative or preventive. Mitigative controls are measures that reduce the consequences of an accident. The phrase “uncontrolled and/or unmitigated consequences” describes the results when the system of preventive controls fails and mitigation also fails. Mitigated consequences result when the preventive controls fail, but mitigative measures succeed. These are abbreviated in the table as “unmit.” and “mitig.,” respectively. Index numbers are assigned to initiating events,

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control failure events, and mitigation failure events, based on the reliability characteristics of these items.

With redundant controls and in certain other cases, there are sequences where an initiating event occurs that places the system in a vulnerable state. While the system is in this vulnerable state, a control must fail for the accident to result. Thus, the frequency of the accident depends on the frequency of the first event, the duration of vulnerability, and the frequency of the (second) control failure. For this reason, it is necessary to consider the duration of the vulnerable state, and to assign it a duration index. The values of all index numbers for a sequence, depending on the number of events involved, are added to obtain a total likelihood index, "T." Sequences are then assigned to one of the three likelihood categories of the Risk Matrix, depending on the value of this index in accordance with Table A-7.

The values of index numbers in sequences are assigned considering the criteria in Tables A-8 through A-10. Each table applies to a different type of event. Table A-8 applies to events that have frequencies of occurrence, such as initiating events and certain control failures. When failure probabilities are required for an event, Table A-9 provides the index values. Table A-10 provides index numbers for durations of failure. These are used in certain accident sequences where two controls must simultaneously be in a failed state. In this case, one of the two controlled parameters will fail first. It is then necessary to consider the duration that the system remains vulnerable to failure of the second. This period of vulnerability can be terminated in several ways. The first failure may be "fail-safe." The first failure may be continuously monitored, thus alerting the operator when it fails so that the system may be quickly placed in a safe state. Or the controls may be subject to periodic surveillance tests for hidden failures. When hidden failures are possible, these surveillance intervals limit the duration that the system is in a vulnerable state. The reverse sequences, where the second control fails first, should be considered as a separate accident sequence. This is necessary because the failure frequency and the duration of outage of the second control may differ from that of the first. The values of these duration indices are not merely judgmental. They are directly related to the time intervals used for surveillance, and the time needed to render the system safe.

As shown in Table A-10, the duration of failure is accounted for in establishing the overall likelihood that an accident sequence would continue to the defined consequence. Thus the time to discover and repair the failure is accounted for in establishing the risk of the postulated accident. Accordingly, as long as the actual undiscovered failures and repair times in service are conservatively described by applicant's chosen duration of failure index, and the defined risks (reported in the ISA Summary) associated with the consequences are acceptable pursuant to 10 CFR 70.61, then when such failures occur, it does not imply a violation of the approved license.

For all these index numbers, the more negative the number is, the less likely is the failure. Accident sequences may consist of varying numbers of events, starting with an initiating event. The total likelihood index is the sum of the indices for all the events in the sequence, including those for duration.

Consequences are assigned to one of the three consequence categories of the Risk Matrix, based on calculations or estimates of the actual consequences of the accident sequence. The consequence categories are based on the levels identified in 10 CFR 70.61. Multiple types of consequences can result from the same event. The consequence category is chosen for the most severe consequence.

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As shown in the first row of Table A-6, the failure duration index can make a large contribution to the total likelihood index. Therefore, the reviewer should verify that there is adequate justification that the failure will be corrected in the time ascribed to the duration index. In general, duration indices with values less than minus one (-1), corresponding to 36 days, to be acceptable, should be based on the existence of intentional monitoring of the process. The duration of failure for an unmonitored process should be conservatively estimated.

Table A-6 provides two risk indices for each sequence, to permit evaluation of the risk significance of the controls involved. To measure whether a control has high-risk significance, the table provides an "uncontrolled risk index," determined by modeling the sequence with all controls as failed (i.e., not contributing to a lower likelihood). In addition, a "controlled risk index" is also calculated, taking credit for the low likelihood and duration of control failures. When an accident sequence has an uncontrolled risk index exceeding 4, but a controlled index of less than 4, then the controls involved have a high-risk significance in that they are relied on to achieve acceptable safety performance. Thus use of these indices permits evaluation of the possible benefit of improving controls, and also whether a relaxation may be acceptable.

Table A-11 provides a more detailed description of the accident sequences used in the example of Table A-6. The reviewer needs the information in Table A-11 to understand the nature of the accident sequences listed in Table A-6. Table A-6 lacks sufficient room to explain any but the simplest failure events.

Table A-12 is used to explain the controls and external initiating events that appear in the accident sequences in Table A-6. The reviewer needs the information in Table A-12 to understand why the initiating events and controls listed in Table A-6 have the low likelihood indices assigned. Thus Table A-12 needs to address such information as: 1) the margins to safety limits; 2) the redundancy of a control; and 3) the measures taken to assure adequate reliability of a control. Table A-12 must also justify why those external events, which are not obviously extremely unlikely, have the low likelihoods that are being relied on for safety. The applicant should provide separate tables to list the controls for criticality, chemical, fire, radiological, and environmental accidents.

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Table A-6: Example Accident Sequence Summary and Risk Index Assignment

Process: Uranium Dioxide(UO_2) Powder Preparation (PP) Unit Process: Additive Blending Node: Blender Hopper Node (PPB2)

Accident	Initiating Event (a)	Preventive Control 1 (b)	Preventive Control 2 (c)	Mitigation Control (d)	Likelihood* Index T (e) uncontrolled controlled	Likelihood Category (f)	Consequence Evaluation Reference	Consequence Category (g)	Risk Indices (h=f x g) uncontrolled controlled	Comments & Recommendations
<u>PPB2-1A</u> (Criticality from blender leak of UO_2)	See Control 1 (Note 1)	<u>PPB2-C1: Mass Control</u> Failure: Blender leaks UO_2 onto floor, critical mass exceeded Frq1 = -1 Dur1 = -4	<u>PPB2-C2: Moderation</u> Failure: Suffic. water for criticality introduced while UO_2 on floor; frq2 = -2	N/A	Unc T = -1 Con T = -7	Unc 3 con 1	Rad 35	3 (Crit: 3, rad: 0)	9 3	Criticality, consequences = 3 Control 2 fails while Control 1 is in failed state. T = -1-4-2 = -7
<u>PPB2-1B</u> (Rad. release from blender leak of UO_2)	Blender leaks UO_2 Frqi = -1	<u>PPB2-C1: Mass Control</u> Success: leaked UO_2 below critical mass, OR	<u>PPB2-C2: Moderation</u> Success: no moderator	<u>Ventilation</u> Failure: Ventilated blender enclosure Prf = -3	Unc T = -1 Con T = -4 Con T = -1	Unc 3 Unmit. 2 Mitig. 3	Rad 36	Unc 2 Unmit. 2 Mitig. 1	6 Unmit. 4 Mitig. 3	Rad consequences, no criticality unmitigated sequence: control 1 & mitigation fail. T = -1-3 = -4 Mitig.: Control 1 fails, mitig. control does not fail. T = -1
<u>PPB2-1C</u>	See Control 1 (Note 1)	<u>PPB2-C2: Moderation</u> Failure: Suffic. water for criticality on floor under UO_2 blender Frq1 = -2; Dur1 = -3	<u>PPB2-C1: Mass Control</u> Failure: Blender leaks UO_2 on floor while water present Frq2 = -1	N/A	Unc T = -2 Con T = -6	Unc 2 Con 1	Rad 35	3 (Crit: 3, rad: 0)	6 3	Criticality by reverse sequence of PPB2-1A, moderation fails first. Note different likelihood T = -6
<u>PPB2-2</u>	<u>Fire in Blender Room</u> Frqi = -2	<u>Fire Suppression</u> Failure: Fails on demand: prf1 = -2	N/A	N/A	Unc T = -2 Con T = -4	Unc 2 Con 2	Rad 37	2 (rad) 1	4 2	Event sequence is just initiating event plus one control failure on demand

*Likelihood index T is a sum. uncontrolled: T=frqi or frq1; controlled: includes all indices T=a+b+c+d.

Note 1: For these sequences the initiating event is failure of one of the controls, hence the frequency is assigned under that control.

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Table A-7: Determination of Likelihood Category

Likelihood Category	Likelihood Index T (= sum of index numbers)
1	$T \leq -5$
2	$-5 < T \leq -4$
3	$-4 < T$

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Table A-8: Failure Frequency Index Numbers

Frequency Index Number	Based on Evidence	Based on Type of Control**	Comments
-6 *	External event with freq. $< 10^{-6}$ /yr		If initiating event, no controls needed
-4 *	No failures in 30 yrs for hundreds of similar controls in industry	Exceptionally robust passive engineered control (PEC), or an inherently safe process, or 2 independent active engineered control (AEC), PEC, or enhanced admin. controls	Rarely can be justified by evidence, since few systems are found in such large numbers. Further, most types of single control have been observed to fail.
-3 *	No failures in 30 years for tens of similar controls in industry	A single control with redundant parts, each a PEC or AEC	
-2 *	No failure of this type in this plant in 30 years	A single PEC	
-1	A few failures may occur during plant lifetime	A single AEC, an enhanced administrative control, an admin. control with large margin, or a redundant admin. control	
0	Failures occur every 1 - 3 years	A single administrative control	
1	Several occurrences per year	A frequent event	Not for controls, just initiating events
2	Occurs every week or more often	Frequent event, an inadequate control	Not for controls, just initiating events

* Indices less than (more negative than) "-1" should not be assigned to controls unless the configuration management, auditing, and other management measures are of high quality, because, without these measures, the controls may be changed or not maintained.

** The index value assigned to a control of a given type in column 3 may be one value higher or lower than the value given in column 1. Criteria justifying assignment of the lower (more negative) value should be given in the narrative describing ISA methods. Exceptions require individual justification.

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Table A-9: Failure Probability Index Numbers

Probability Index Number	Probability of Failure on Demand	Based on Type of Control	Comments
-6 *	10^{-6}		If initiating event, no controls needed
-4 or -5*	$10^{-4} - 10^{-5}$	Exceptionally robust passive engineered control (PEC), or an inherently safe process, or 2 redundant controls better than simple admin controls (AEC, PEC, or enhanced admin)	Rarely can be justified by evidence, since few systems are found in such large numbers. Further, most types of single control have been observed to fail.
-3 or -4*	$10^{-3} - 10^{-4}$	A single passive engineered ctrl. (PEC) or an active engineered control (AEC) with high availability	
-2 or -3 *	$10^{-2} - 10^{-3}$	A single active engineered control, or an enhanced admin control, or an admin control for routine planned operations	
-1 or -2	$10^{-1} - 10^{-2}$	An admin control that must be performed in response to a rare unplanned demand	

* Indices less than (more negative than) “-1” should not be assigned to controls unless the configuration management, auditing, and other management measures are of high quality, because, without these measures, the controls may be changed or not maintained.

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Table A-10: Failure Duration Index Numbers

Duration Index Number	Avg. Failure Duration	Duration in Years	Comments
1	More than 3 years	10	
0	1 year	1	
-1	1 month	0.1	Formal monitoring to justify indices less than "-1"
-2	A few days	0.01	
-3	8 hours	0.001	
-4	1 hour	10^{-4}	
-5	5 minutes	10^{-5}	

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Table A-11: Accident Sequence Descriptions

Process: Uranium dioxide (UO₂) Powder Preparation (PP)

Unit Process: Additive Blending

Node: Blender Hopper Node (PPB2)

Accident (see Table A-6)	Description
PPB2-1A Blender UO ₂ leak criticality	The initial failure is a blender leak of UO ₂ that results in a mass sufficient for criticality on the floor. (This event is not a small leak.) Before UO ₂ can be removed, moderator sufficient to cause criticality is introduced. Duration of critical mass UO ₂ on floor estimated to be one hour.
PPB2-1B Blender UO ₂ leak, rad. release	The initial failure is a blender leak of UO ₂ that results in a mass insufficient for criticality on the floor, or mass sufficient for criticality but moderation failure does not occur. Consequences are radiological, not a criticality. A ventilated enclosure should mitigate the radiological release of UO ₂ . If it fails during cleanup or is not working, unmitigated consequences occur.
PPB2-1C	The events of PPB2-1A occur in reverse sequence. The initial failure is introduction of water onto the floor under the blender. Duration of this flooded condition is 8 hours. During this time, blender leaks a critical mass of UO ₂ onto the floor. Criticality occurs.
PPB2-2	Initiating event is a fire in the blender room. Fire is not extinguished in time. Release of UO ₂ from process equipment occurs. Offsite dose estimated to exceed 1 mSv (100 mrem).

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Table A-12: Descriptive List of Items Relied on for Safety

Process: Uranium dioxide (UO₂) Powder Preparation (PP)

Unit Process: Additive Blending

Node: Blender Hopper Node (PPB2)

Safety Control Identifier	Safety Parameter and Limits	Safety Controls Description	Max Value of Other Parameters	Reliability Management Measures	Quality Assurance Grade
PPB2-C1	<u>Mass Outside Hopper</u> : zero	<u>Mass Outside Hopper</u> : Hopper and outlet design prevent UO ₂ leaks, double gasket at outlet	Full Water Reflection, Enrichment 5%	Surveillance for leaked UO ₂ each shift	A
PPB2-C2	<u>Moderation</u> : in UO ₂ < 1.5 wt. % <u>External Water in area</u> : zero	<u>Moderation In UO₂</u> : Two sample measurements by two persons before transfer to hopper <u>External Water</u> : Posting excluding water, double piping in room, floor drains, roof integrity	Full Water Reflection, Enrichment 5%	Drain, roof, and piping under safety-grade maintenance	A

Note: In addition to engineered controls, this table should include descriptions of external initiating events whose low likelihood is relied on to achieve acceptable risk, especially those which are assigned frequency indices lower than -4. The descriptions of these initiating events should contain information supporting the frequency index value selected by the applicant.

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A.7 ACCIDENT SUMMARY AND RISK INDEX ASSIGNMENT FOR TABLE A-6

The definitions for the contents of each column in the accident summary tabulation, Table A-6, are provided below.

Accident Sequence

This column is provided to list the accident sequences identified by the applicant in the ISA Summary. It is important to the proper documentation of the ISA that the applicant subdivides the plant into a set of uniquely identified units, referred to here as “nodes.” The applicant should give symbols, names, or numbers to these nodes that permit them to be uniquely identified. For example, the “Blender Hopper” node described in Table A-6 has the unique identifying symbol PPB2. Additional identifier characters have been added to form the identifier, PPB2-1, to identify the first accident sequence identified in that node. Because the applicant should list all the plant controls of significance used elsewhere in the ISA, tabulations of the unique node (and accident) identifier can be used to find the accidents that these controls have been shown to prevent. By reviewing this table, the reviewer can then evaluate: (1) the adequacy of the controls for preventing accidents; and (2) the bases for making the consequence and likelihood assignments in the table.

Initiating Event or Control Failure

This column is provided to list initiating events or control failures, typically identified in the Process Hazard Analysis phase of the ISA, that may lead to consequences exceeding those identified in 10 CFR 70.61. Initiating events are of several distinct types: (1) external events, such as hurricanes and earthquakes; (2) plant events external to the node being analyzed (e.g., fires, explosions, failures of other equipment, flooding from plant-water sources); (3) deviations from normal operations of the process in the node (i.e., credible abnormal events); and (4) failures of controls of the node. The tabulated initiating events should only consist of those that involve an actual or threatened failure of controls, or that cause a demand requiring controls to function to prevent consequences exceeding 10 CFR 70.61 levels. The frequency index number for initiating events is referred to in the table using the symbol “frqi.” Table A-8 provides criteria for assigning a value to frqi. Usually, insufficient room is present in a tabular presentation like Table A-6 to describe accurately the events indicated. Consequently, the applicant should provide supplementary narrative information to adequately describe each accident sequence of Table A-6. Cross-referencing between this information and the table should be adequate (eg., the unique symbolic accident sequence identifiers can be used). Table A-11 is an example of a list of supplementary accident sequence descriptions corresponding to Table A-6.

Preventive Control 1

This column is provided to list a control designed to prevent consequences exceeding 10 CFR 70.61 levels. If separate controls are used to prevent different consequences, separate rows in the table should be defined corresponding to each type of consequence. Table A-6 contains an example of a set of related sequences so separated. Sequences where two controls must simultaneously be in a failed state require assignment of three index numbers: the failure frequency of the first control, frq1, the duration of this failure, dur1, and the failure frequency of the second control, frq2. For such sequences, the initiating event is failure of the first control. In these cases, frq1 is assigned using Table A-8. The failure duration of the first control is assigned using Table A-10. Other sequences may be more easily described as a failure of the safety controls on demand after the occurrence of an initiating event. In these cases, the failure

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probability index number, prf1, is assigned using Table A-9. The symbol “b” is used in the column heading for the indices associated with this control.

Preventive Control 2

This column is provided in case a second preventive control exists. The failure frequency or failure probability on demand is assigned as for Preventive Control 1. The symbol “c” is used in the column heading for the indices associated with this control.

Mitigation Control

This column is provided in case controls are available to mitigate the accident. That is, they reduce, but do not eliminate, the consequences of a sequence. A control that eliminates all adverse consequences should be considered preventive. The symbol “d” is used in the column heading for the indices associated with this control.

Likelihood Category

This column is provided to list the likelihood category number for the risk matrix, which is based on the total likelihood index for a sequence. The total likelihood index, T, is the sum of the indices for those events that comprise a sequence. These events normally consist of the initiating event, and failure of one or more controls, including any failure duration indices. However, accident sequences may consist of varying numbers and types of undesired events. Methods for deciding what frequencies and failure durations need to be considered will be described later in this appendix. Based on the sum of these indices, the likelihood category number for the risk matrix is assigned using Table A-7. The symbol “e” is used for this category number in the column heading.

Consequence Evaluation Reference

This column permits identification of the consequence calculations that relate to this accident sequence. Multiple references may be required to refer to calculations of the different types of consequences, radiological, various chemicals, etc.

Consequence Category

This column is provided to assign the consequence category numbers based on estimating the consequences of all types (i.e., radiological, criticality, chemical, and environmental) that may occur. Based on this estimate, accidents can be assigned to the categories defined in 10 CFR 70.61. The symbol “f” is used for this category number in the column heading. Sequences having controls to mitigate consequences must be divided into two cases, one where the mitigation succeeds, and one where it fails, each with different consequences. The two cases may be tabulated in one row of Table A-6, but the mitigated and unmitigated consequences should be separately indicated. Unless the mitigated case results in consequences below those levels identified in 10 CFR 70.61, both cases must satisfy the likelihood requirements as shown by the risk matrix.

Risk Index

This column is provided to list the risk index, which is calculated as the product of the likelihood category and consequence category numbers. This is shown in the column heading by the formula “ $g = e \times f$.” Sequences with values of “g” less than or equal to “4” are acceptable. Another risk index can also be calculated as the product of the consequence category number times the likelihood category associated with only the failure frequency index for the initiating event. The resulting product can be referred to as the “unmitigated” risk index. It is unmitigated in

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the sense that no credit is taken for the functioning of any subsequent controls. For example, in the first three cases in Table A-6, the initiating event is failure of Preventive Control 1. In these cases, the failure frequency of Preventive Control 1 is used to determine the likelihood category when calculating the unmitigated risk index.

Comments and Recommendations

This column is needed to record ISA team recommendations, especially when the existing system of controls is evaluated as being deficient. This may happen because a newly identified accident sequence is not addressed by existing controls, or because a deficiency has been found in the existing controls.

A.8 DETERMINATION OF LIKELIHOOD CATEGORY IN TABLE A-7

The likelihood category is determined by calculating the likelihood index, T, then using this table. The term T is calculated as the sum of the indices for the events in the accident sequence.

A.9 DETERMINATION OF FAILURE FREQUENCY INDEX NUMBERS IN TABLE A-8

Table A-8 is used to assign frequency index numbers to plant initiating events and control system failures as found in the columns of Table A-6. The term failure must be understood to mean not merely failure of the control device or procedure, but also as violation of the safety limit by the process. In the example in Table A-6, accident sequence PPB2-1A involves loss of mass control over uranium dioxide (UO₂) in a blender. If criticality is the concern, failure does not occur unless UO₂ accumulates to a critical mass before the leak is stopped. For radiological consequences, any amount leaked may cause exposure. In assessing the frequency index, this factor should be considered because many control failures do not cause safety limits to be exceeded.

Table A-8 provides two columns with two sets of criteria for assigning an index value, one based on type of control, the other directly on observed failure frequencies. The types of controls are administrative, active engineered, passive engineered, etc. Since controls of a given type have a wide range of failure frequencies, assignment of index values based on this table should be done with caution. Due consideration should be given as to whether the control will actually achieve the corresponding failure frequency in the next column. Based on operational experience, more refined criteria for judging failure frequencies may be developed by an individual applicant. In the column labeled "Based on Type of Control," references to redundancy allow for controls that may themselves have internal redundancy to achieve a necessary level of reliability.

Another objective basis for assignment of an index value is actual observations of failure events. These actual events may have occurred in the applicant plant or in a comparable process elsewhere. Justification for specific assignments may be noted in the Comments column of Table A-6.

As previously noted, the definition of failure of a safety control to be used in assigning indices is, for non-redundant controls, a failure severe enough to cause an accident with consequences. For redundant controls, it is a failure such that, if no credit is taken for functionality of the other control, an accident with consequences would result. If most control malfunctions would qualify as such failures, then the index assignments of this table are appropriate. If true failure is substantially less frequent, then credit should be taken and adequate justification provided.

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Note that indices less than (more negative than) “-1” should not be assigned to controls unless the configuration management, auditing, and other required management measures are of high quality, because, without these measures, the controls may be changed or inadequately maintained. The reviewer should be able to determine this from a tabular summary of safety controls provided in the application. This summary should include identification of the process parameters to be controlled and their safety limits, and a thorough description of the control and its applied management measures.

A.10 DETERMINATION OF FAILURE PROBABILITY INDEX NUMBERS IN TABLE A-9

Occasionally, information concerning the reliability of a safety control may be available as a probability on demand. That is, a history may exist of tests or incidents where the system in question is demanded to function. To quantify such accident sequences it is necessary then to know the demand frequency, the initiating event, and the demand failure probability of the safety control. This table provides an assignment of index numbers for such controls in a way that is consistent with Table A-8. The probability of failure on demand may be the likelihood that it is in a failed state when demanded (availability), or that it fails to remain functional for a sufficient time to complete its mission.

A.11 DETERMINING MANAGEMENT MEASURES FOR SAFETY CONTROLS

Table A-12 is an acceptable way of listing those IROFS in all the accident sequences leading to consequences exceeding those identified in 10 CFR 70.61. The items listed should include all safety controls and all external events whose low likelihood is relied upon to meet the performance requirements of 10 CFR 70.61. Staff reviews this list to determine whether measures have been applied to each safety control, adequate to assure its continual availability and reliability, in conformance to 10 CFR 70.62(d). The types of management measures include maintenance, training, configuration management, audits and assessments, quality assurance, etc. Certain criteria for management measures are indicated in the Baseline Design Criteria; others are described in greater detail in Chapters 4 through 7 and Chapter 11. IROFS meeting all the provisions of these chapters have acceptable management measures. IROFS may, with justification, have lesser management measures than those described. However, every IROFS in accident sequences leading to consequence categories 2 or 3 should be assigned at least a minimal set of management measures. Specifically, to defend against common mode failure of all controls on a process, this minimal set of measures must include an adequate degree of: a) configuration management; b) regular auditing for the continued effectiveness of the control; c) adequate labeling, training, or written procedures to ensure that the operating staff is aware of the safety function; d) surveillance and corrective maintenance; and e) preventive maintenance, if applicable.

If lesser or graded management measures are applied to some controls, Tables A-6 and A-12, and the narratives preceding them, to be acceptable, must identify to which controls these lesser measures are applied. In addition, information indicating that acceptable reliability can be achieved with these lesser measures must be presented. It is not necessary that the specifics of these measures, such as the surveillance interval, type of maintenance, or type of testing, be described, as applied to each control. It is recognized that such specific measures must be applied differently to each control, to whatever degree is necessary to achieve adequate reliability. It is the formality, documentation, and quality assurance requirements applied to these direct management measures that may be graded generically in a risk-informed manner.

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The following describes the application of management measures to IROFS, based on the risk importance of the item in an accident sequence, as defined by (1) the “uncontrolled” risk index shown in Table 6 of Appendix A to this Chapter; and (2) the accident likelihood index, “T,” also described in Table 6. In summary, items relied on to prevent or mitigate accidents that would have unmitigated consequences in the two highest categories identified in 10 CFR 70.61 should satisfy the Baseline Design Requirements of 10 CFR 70.64 that apply.

1. For those sequences that are reduced in risk from initially high risk (an “uncontrolled” risk index of 6 or 9, from Section A.1 of Appendix A) to an acceptable risk (“controlled” risk index of less than or equal to 4):

IROFS must have satisfied all applicable Baseline Design Requirements of 10 CFR 70.64.

2. For those sequences that are initially evaluated as being in an acceptable risk category (an “uncontrolled” risk index of less than or equal to 4), a more detailed discussion is necessary. Some such accidents could have a relatively high uncontrolled likelihood (see discussion under 2.B below), yet be of low consequence such that the risk is acceptable without controls. However, if the accident consequence of interest is a nuclear criticality, 10 CFR 70.61(d) requires that this consequence be limited in likelihood to “highly unlikely,” irrespective of the expected magnitude of consequence. Further, for accident sequences resulting in nuclear criticality, double contingency should be achieved, thus requiring at least one more IROFS, typically a control, in addition to the initiating event. This control must have satisfied all applicable Baseline Design Requirements of 10 CFR 70.64. With this exception for criticality sequences, the following three cases apply:

2A. If the initiating event is not a control failure, then assurances for IROFS are not necessary. No additional risk reduction is required. However, for sequences claimed to be highly unlikely, the assessment that the initiating event has such a low frequency must be adequately justified in the application.

2B. If the initiating event is a control failure, and if the likelihood of that failure is taken to be more than a few times per plant lifetime (T is greater than -2), then assurances for that item relied on may be less than the Baseline Design Requirements of 10 CFR 70.64, as defined by the applicant and approved by NRC. Any subsequent items in the accident sequence will be unregulated.

[Rationale: Since T is greater than -2, the likelihood category is 3. Therefore the consequence category is no greater than 1, to limit the uncontrolled risk index to, at most, 4. Since the consequence category is low, the assurance level can be reduced]

2C. If the initiating event is a control failure, and if the likelihood of that failure is taken to be less than a few times per plant lifetime (T is less than or equal to -2), then assurance for this control must satisfy the full Baseline Design Requirements. No regulation of subsequent controls in the sequence is necessary.

[Rationale: Since T is less than or equal to -2, the likelihood category must be 1 or 2. Therefore, the consequence category must be no greater than 2, to limit the uncontrolled risk index to at most 4. In this case, the uncertainty in determining a low-failure likelihood

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requires compensatory measures in the form of increased assurances (high-level criteria that the control is indeed kept at a low failure likelihood]

A.12 RISK-INFORMED REVIEW OF IROFS

NRC staff will review the IROFS failures and external events listed in Table A-12 in a risk-informed manner. Accident sequences having potential for higher risk will be subject to a more detailed staff review, to assure their adequacy.

The final-results column of Table A-6 gives the risk indices for each accident sequence that was identified in the ISA. There are two indices, uncontrolled and controlled. The controlled index is a measure of risk without credit for the safety controls. If the uncontrolled risk index is a 6 or 9, while the controlled index is an acceptable value (less than 5), the set of safety controls involved are significant in achieving acceptable risk. That is, these controls have high risk significance. The uncontrolled risk index will be used by staff to identify all risk-significant sets of controls. These sets of controls will be reviewed with greater scrutiny than controls established to prevent or mitigate accident sequences of low risk.